

QD-R-007 REVISION C EFFECTIVE DATE: October 15, 2004

ORGANIZATIONAL INSTRUCTION

LIMITED LIFE ITEMS

OPR(s)

OPR DESIGNEE

Prince Kalia

QD10, QD20, QD30, and QD40

Organizational Instruction		
Title: Limited Life Items	QD-R-007	Revision: C
	Date: October 15, 2004	Page 2 of 7

DOCUMENT HISTORY LOG

Status (Baseline/ Revision/ Canceled)	Document Revision	Effective Date	Description
Baseline		11/20/97	
Revision	A	7/1/99	Changes made to reflect new organization code changes and/or Changes made to reflect new directives renumbering scheme
Revision	В	9/09/02	Format and numbering change to implement requirements of QS-A-001 rev F.
Revision	С	10/15/04	Updated OI to implement HQ Rules Review in accordance with CAITS Action # 04-DA-01-0387) (Utilizing the word "Shall" for all requirements, removing ambiguity, removing non-requirements, etc.

Organizational Instruction		
Title: Limited Life Items	QD-R-007	Revision: C
	Date: October 15, 2004	Page 3 of 7

Limited Life Items

1. SCOPE

1.1 **Scope**

This Organizational Instruction (OI) shall be used for preparation of Marshall Space Flight Center (MSFC) Limited Life Items (LLIs) for design, development, and operation phases of all flight hardware and Ground Support Equipment (GSE). This OWI also provides evaluation guidelines for reviewing and approving LLI.

1.2 **Purpose**

The purpose of this OWI is to provide procedures that shall be used in the identification, evaluation, and approval of Limited Life Items.

1.3 **Applicability**

This OWI shall be used for all MSFC projects that require identification and maintenance of Limited Life Items.

2. Applicable Documents

ANSI/ISO/ASQC A8402-1994	Quality Management and Quality Assurance –
--------------------------	--

Vocabulary

MPD 8720.1 MSFC Reliability and Maintainability Program for

Space Systems

3. **Definitions**

All definitions applicable to this OWI are addressed in the following documents:

ANSI/ISO/ASQC A8402-1994 Quality Management and Quality Assurance –

Vocabulary

Specific definitions follow:

Limited Life Items are those items designated as having a limited useful life regardless of whether it is a limited operating life, limited shelf life, operating life sensitive or a combination of these.

Organizational Instruction		
Title: Limited Life Items	QD-R-007	Revision: C
	Date: October 15, 2004	Page 4 of 7

Limited Operating Life Items are those items which deteriorate with increased accumulation of operating time/cycles and thus require periodic replacement or refurbishment to assure that operating characteristics have not degraded beyond acceptable limits including consideration for total mission time/cycles and safety factor margins.

Limited Shelf Life Items are those items which deteriorate with the passage of time and thus require periodic replacement, refurbishment, retesting or operation to assure that its operating characteristics have not degraded beyond acceptable limits. This includes installed as well as stored components.

4. Instructions

4.1 Developing a Limited Life Items List

The Limited Life Items List is a consolidated list of all program hardware which exhibits quality degradation or drift with age or use (cycling). System or component designers shall identify limited life hardware to allow determination of project maintenance and logistic support requirements.

Where an LLI List is required by the project, the project S&MA representative shall request data from the design organization to compile the LLIL. Data required for the LLIL is specified in the following paragraph.

No standard format is required, however, the list shall be organized in a logical and easy to follow manner.

4.2 LLI List Contents

The LLI List shall identify all program hardware which exhibit characteristics of limited life. For each limited life item the following data shall be provided:

- a. Limited Life Item nomenclature/name/part number
- b. Next higher component nomenclature/name/part number
- c. System or subsystem
- d. Life limiting characteristic (i. e. cycles, time, etc.)/Life limit
- e. Action required at end of life (i. e. remove and replace, calibrate, etc.)
- f. Means of tracking life
- g. Estimated useful life remaining at launch

4.3 LLI Review/Evaluation

LLIs shall be reviewed and evaluated in accordance with the requirements of this OWI. Data specified in paragraph 4.2 shall be provided for each limited life item.

Organizational Instruction		
Title: Limited Life Items	QD-R-007	Revision: C
	Date: October 15, 2004	Page 5 of 7

4.4 LLI List Approval

LLI Lists shall be approved in accordance with project requirements.

5. Notes

The requirement for development of a Limited Life Items List shall be based on the nature of the project. Hardware designed for multiple missions shall pay particular attention to requirements to remove and replace hardware due to life limits. Limited life components may impact the hardware design for maintainability. In general, expendable hardware in which all components exceed mission life requirements shall not require an LLI List.

5.1 Records

Records	Repository	Period of Time
Limited Life Items List	As specified by the project	As specified by the project
	plan.	plan.

6. Safety Precautions and Warning Notes

Not Applicable

7. Appendices, Data, Reports, and Forms

Design information required for developing the Limited Life Items List shall be obtained from design engineers, engineering drawings, project specifications, material specifications and other applicable project documentation.

8. Records

None

Note: Copies of Baseline Limited Life Items Lists are maintained by the specific Projects.

9. Tools, Equipment, And Materials

Not Applicable

Organizational Instruction		
Title: Limited Life Items	QD-R-007	Revision: C
	Date: October 15, 2004	Page 6 of 7

10. Personnel Training And Certification

Reliability training.

11. Flow Diagram

The flow diagram shown on the next page, indicates the sequence of operations to be followed when identifying, reviewing, or approving LLIs.

Organizational Instruction		
Title: Limited Life Items	QD-R-007	Revision: C
	Date: October 15, 2004	Page 7 of 7

